Publisher	Title of Material	Author	Author Copyright		ISBN	R=Resource Correlation*		
covery Educatior Inc.	on, Discovery Education Science Techbook for Idaho (Core Digital Path); Sixth Grade View (Adoption Length Subscription)	Curriculum Dev Team Fulton, McDonald, Hagan, Cwalina, Chadwick, Hope O'Brien, et al	2011	6	9781617086793	R Highly Recommende 98%		
	Key Features: Science Techbook is a complete digital science. Organized by grade level and unit, Techbool evaluation and remediation. A variety of digital resour meeting the needs of students with different learning discoveries and events. Can be used in classrooms v some teachers, the use of digital media as a primary learning. For this reason, Discovery Education include Full educator and student access to Discovery Education Core Standards Teacher Guides: one per science teacher - up to 25 DVDs; one per science teacher - up to 25 per school Professional Development will be based on the numb Allocations for Professional Development are as follow Number of Students Per Grade Level Purchased Level 1 to 100 students: 1 Three-Hour Webinar Series 101 to 300 students: 2 Three-Hour Webinar Series 301 to 500 students: 1 On-Site Day of PD Discovery Education Science Techbook for Idaho; Te	k provides teachers with powerfurces: video, audio, text, and interestyles. Content is continuously uwith existing computer access as tool for science instruction will rese extensive professional ation Science Techbook at school per school lear of students for the grade level ws: yel of PD seacher Resource Library, Grade	ul tools for engage ractive experience updated to remain sevel as those we equire a change of and at home — el purchased; up 6 (Ancillary)	gement, inquiry, e ces, provide scien in current with new with expanded stude in how they addre - address all science	exploration, lice content while w scientific dent access. For ess teaching and lice Academic and			
	Discovery Education Science Techbook for Idaho; Sti	udent Resource Book, Grade 6 (V.5	9781617087042			
		Discovery Education Science Techbook for Idaho; Elementary School DVD K-5 9781617086830 Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide K-5 9781617086854						
	Discovery Education Science Techbook for Idaho; Elementary School Teacher Guide K-5 9781617086854 Discovery Education Science Techbook for Idaho; Additional Day of On-site (6 hr) Professional K-8 9781617086878							
	Development (Ancillary)							
	Discovery Education Science Techbook for Idaho; Mi	iddle School DVD		6-9	9781617086847			
	Discovery Education Science Techbook for Idaho; Middle School Teacher Guide 6-9 9781617086861							

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*						
XCAL Corporation / LJ Create	Scitex Learning Grade 6 Teacher	X-CAL Corporation /L.J. Create	04-2011	6	9781907423345	R Highly Recommended 92%						
	Notes: Highly recommend as "Resource Only" CCSS Key Features: Standards based instruction with teach experiments, simulation, benchmark assessments an	ner directed and student centere		uding: Guided inc	,	9270						
	Scitex Learning Grade 6 Student				9781907423338							
Achieve3000, Inc	RECC eScience3000™ Grades 6-8 (6-	OMMENDED RESOU	IRCES			R						
Admicvedoud, mo	Year Subscription/Contract Price)	Achieve3000, Inc	2012	6-8		· ·						
	Notes: Recommend as a resource only. 6 th Grade: 35% ICS, 70% CCSS; 7 th Grade: 85% ICS, 70% CCSS; 8-9 Earth 80% ICS, 64% CCSS; 8-9 Physical: 80% ICS, 70% CCSS. The program needs a search bar. Key Features: eScience3000™ is a core science solution that uniquely combines the expertise of Achieve3000®, the leader in differentiated instruction, and National Geographic Learning, the industry-leading provider of science content. It is an engaging, experiential, differentiated program that changes the game when it comes to science instruction. By making science accessible to all learners, eScience is designed to help meet STEM objectives to move U.S. students from the middle to the top in science achievement over the next decade. eScience is also designed to fulfill all district requirements for core science programs that meet 21st-century educational needs. eScience3000™ is a 100% on-line program designed for individual, unsupervised use.											
	eScience3000™ (6-Year Subscription/Contract Price)-Grade eScience3000™ (6-Year Subscription/Contract Price)-Grade	9781938916106 9781938916113										
	eScience3000™ Teacher Edition (6-Year Subscription/Contr. LevelSet™ Online Assessment Tool (6-Year Subscription/Co	9781938916151 9781938916175										
	eScience3000™ (1-Year Pilot Subscription/Annual Renewal	•			9781938916120							
	eScience3000™ (1-Year Pilot Subscription/Annual Renewal eScience3000™ (1-Year Pilot Subscription/Annual Renewal	,			9781938916137 9781938916144							
	eScience3000™ Teacher Edition (1-Year Pilot Subscription/	Annual Renewal Price)-Grades 6-8			9781938916168							
	LevelSet™ Online Assessment Tool (1-Year Pilot Subscription	on/Annual Renewal Price)-Grades 6	-8		LevelSet™ Online Assessment Tool (1-Year Pilot Subscription/Annual Renewal Price)-Grades 6-8 9781938916182							

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
Adaptive Curriculum (Note.	Adaptive Curriculum Science	Adaptive Curriculum	2012	6-12		R
Sebit, LLC dba Adaptive Curriculum)	Notes: Recommend as a resource only. 6 th Grade 9 Physical: 67% ICS, 27% CCSS, 9-10 Biology: 83 supplemental resource but not as a main curriculur Key Features: Adaptive Curriculum Science offers teachers and s range from 20-45 minutes in length and offer intera Animations range from 1 to 3 minutes and offer a v Teachers are provided with access to a student main and Video Tutorials. Most instructional content is a Adaptive Curriculum Science 1-year license (Grade 6 Science 1)					
	Adaptive Curriculum Science 1-year license (Grade 7 Science 1-year license (8 th & 9 th Gra	9781938917080 9781938917097				
	Adaptive Curriculum Science 1-year license (8 th & 9 th Gra Adaptive Curriculum Science 1-year license (9 th & 10 th Gr Adaptive Curriculum Science 1-year license (11 th & 12 th G	9781938917103 9781938917110 9781938917127				
Carolina Biological Supply Company	Science and Technology Concepts– Secondary™ Experimenting with Mixtures, Compounds, and Elements 1Class Unit Kit	National Science Resources Center	2012	6	9781435006874	R 60%
	Notes: Recommended as a "Resource Only". CC Key Features:					
	Science and Technology Concepts–Secondary™ E Edition (Included in Unit Kit)	9781435006898				
	Science and Technology Concepts–Secondary™ E Book, Each (Set of 16 included in Unit Kit)	9781435006904				
	Science and Technology Concepts–Secondary™ E Science and Technology Concepts–Secondary™ Unit Kit)	9781435006805 9781435006829				
	Science and Technology Concepts–Secondary™ included in Unit Kit)	Exploring the Properties	of Matter Student Bo	ok, Each (Set of 16	9781435006836	

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

Publisher	Title of Material	Author	Copyright	Grade L	.evel	ISBN	R=Resource Correlation*
Carolina Biological Supply Company	Science and Technology Concepts– Secondary™ Experimenting with Forces and Motion 1Class Unit Kit	National Science Resources Center	2012	8		97814350 06942	R 39%
	Notes: Recommended as a "Resource Only". CC: Key Features:	SS correlation to five spec	cific components is	30%.			
	Science and Technology Concepts–Secondary™ in Unit Kit)	Experimenting with Force	s and Motion Teac	her Edition (Inc	cluded	97814350 06966	
	Science and Technology Concepts–Secondary™ of 16 included in Unit Kit)	Experimenting with Force	s and Motion Stude	ent Book, Each	(Set	9781435006973	
	Science and Technology Concepts–Secondary™	Investigating Circuit Design	gn 1Class Unit Kit			9781435007086	
	Science and Technology Concepts–Secondary™	Investigating Circuit Design	gn Teacher Edition			9781435007109	
	Science and Technology Concepts–Secondary™ included in Unit Kit)	Investigating Circuit Desig	gn Student Book, E	ach (Set of 16		9781435007116	
Cengage Learning	Gateway to Science, Hardcover	Collins	20	08	6-8	9781424003310	R
	Notes: Recommended as a "Resource Only". God 30%. Key Features: Gateway to Science is a unique prothe requirements for science programs as well as strategies to help boost their success in science! Econcepts needed for the student of science. Audio ExamView and Classroom Presentation Tool featu graphic organizers helps students comprehend nevexpansion activities for each lesson in the student Workbook with Labs Audio CDs Teacher's Edition Assessment Book Teacher Resources CD-ROM	gram designed to introdu tate standards and asses every lesson follows a dist program features all read re customizable test-gene w vocabulary and concept	ce students to cont sments. Students tinctive four-page fo ings to boost audito erating software. A	ent-area knowl acquire key vo ormat that deve ory learning. To n interactive pr	ledge an cabulary elops the eacher's esentatio	d skills needed to meet , concepts, and learning vocabulary and Resource CD-ROM with on tool with animated	6 = 69% 7 = 74% Physical = 50% Earth = 60%

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

Discovery Education Science Techbook for Idaho ((Core Digital Path); Seventh Grade View (Adoption Length Subscription) Notes: Recommended as a "Resource Only". Key Features: Science Techbook is a complete digital science basal resource designed to engage students in real-world, in Organized by Idaho grade level and unit, Techbook provides teachers with powerful tools for engagement, inquiry, explorating remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while meastudents with different learning styles. Content is continuously updated to remain current with new scientific discoveries and be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, D includes extensive professional Full educator and student access to Discovery Education Science Techbook at school and at home – address all science A Standards Teacher Guides: one per science teacher - up to 25 per school	9781617086809	R
Key Features: Science Techbook is a complete digital science basal resource designed to engage students in real-world, in Organized by Idaho grade level and unit, Techbook provides teachers with powerful tools for engagement, inquiry, explorating remediation. A variety of digital resources: video, audio, text, and interactive experiences, provide science content while me students with different learning styles. Content is continuously updated to remain current with new scientific discoveries and be used in classrooms with existing computer access as well as those with expanded student access. For some teachers, the as a primary tool for science instruction will require a change in how they address teaching and learning. For this reason, Discovery experience, and student access to Discovery Education Science Techbook at school and at home – address all science A Standards		93%
DVDs; one per science teacher - up to 25 per school Professional Development will be based on the number of students for the grade level purchased; up to 2 days on-site per la Allocations for Professional Development are as follows: Number of Students Per Grade Level Purchased Level of PD 1 to 100 students: 1 Three-Hour Webinar Series 101 to 300 students: 2 Three-Hour Webinar Series 301 to 500 students: 1 On-Site Day of PD 501+ students: 2 On-Site Days of PD	ation, evaluation and neeting the needs of nd events. Techbook can , the use of digital media Discovery Education Academic and Core	
Discovery Education Science Techbook for Idaho; Teacher Resource Library, Grade 7 (Ancillary) Discovery Education Science Techbook for Idaho; Student Resource Book, Grade 7 (Ancillary) Discovery Education Science Techbook for Idaho; Middle School DVD Discovery Education Science Techbook for Idaho; Middle School Teacher Guide 6-9	9781617086953 9781617087059 9781617086847 9781617086861	

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Pearson Prentice	Interactive Science Science and				9780133734973	R	
Hall	Technology Student Edition and	Buckley	2011	6-9		60% Earth	
	Digital Path 6-Year Student License					(See Notes)	
	Notes: Must purchase chemistry, forces & energy, sound & light and science & technology as a complete set for 100% correlation to physical science standards. Recommended as "Resource Only" as separate unit. Correlates 56% to grade 6; 60% to grade 7; 43% to earth; & 43% to physical. CCSS correlation of 100% as a complete set.						
	Science and Technology Student Edition eBook				9780133705621		
	Science and Technology MyScienceOnline.com				9780133705041		
	Science and Technology Teacher's Edition and F				9780133693553		
	Science and Technology Teacher's Lab Resource	9			9780133705355		
Pearson Prentice	Interactive Science Earth's				9780133734874	See Notes	
Hall	Structure Student Edition and	Buckley	2011	6-9			
	Digital Path 6-Year Student License						
	Notes: Must purchase all four earth units as a couwhen using as separate unit. Correlates 40% to complete set.						
	Earth's Structure Student Edition eBook CD-ROM	9780133705713					
	Earth's Structure MyScienceOnline.com 6-year S				9780133705089		
	Earth's Structure Teacher's Edition and Resource	es All-in-One			9780133693607		
	Earth's Structure Teacher's Lab Resource				9780133705454		
Pearson Prentice	Interactive Science Earth's Surface	Buckley	2011	6-9	9780133734867	See Notes	
Hall	Student Edition and Digital Path 6-	_					
	Year Student License						
	Notes: Component of previous unit. Must purchase all four earth units as a complete set for 80% correlation to Earth Science standards.						
	Recommended as "Resource Only" when using as separate unit. Correlates 40% to grade 6; 44% to grade 7; 45% to earth; & 42% to physical.						
	CCSS correlation of 80% as a complete set.						
	Earth's Surface Student Edition eBook CD-ROM				9780133705737		
	Earth's Surface MyScienceOnline.com 6-year Stu				9780133705096		
	Earth's Surface Teacher's Edition and Resources	s All-in-One			9780133693614		
	Earth's Surface Teacher's Lab Resource				9780133705478		
Pearson Prentice	Interactive Science Water and the				9780133735192	See Notes	
Hall	Atmosphere Student Edition and	Buckley	2011	6-9			
	Digital Path 6-Year Student License	_					
	Notes: Component of previous unit. Must purchase all four earth units as a complete set for 80% correlation to Earth Science standards.						
	Recommended as "Resource Only" when using as separate unit. Correlates 51% to grade 6; 46% to grade 7; 42% to earth; & 43% to physical. CCSS correlation of 80% as a complete set.						
	Water and the Atmosphere Student Edition eBoo				9780133705751		
	Water and the Atmosphere MyScienceOnline.com				9780133705119		
	Water and the Atmosphere Teacher's Edition and	9780133693621					

2011 Curricular Materials Selection Committee Recommendations

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66:

	Water and the Atmosphere Teacher's Lab Resour	rce			9780133705492		
Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Pearson Prentice	Interactive Science Astronomy and				9780133734829	See Notes	
Hall	Space Science Student Edition and	Buckley	2011	6-9			
	Digital Path 6-Year Student License						
	Notes: Component of previous units. Must purcha Recommended as "Resource Only" when using a CCSS correlation of 80% as a complete set.						
	Astronomy and Space Science Student Edition el	Book CD-ROM			9780133705768		
	Astronomy and Space Science MyScienceOnline				9780133705126		
	Astronomy and Space Science Teacher's Edition				9780133693638		
	Astronomy and Space Science Teacher's Lab Re	source			9780133705522		
Pearson Prentice	Interactive Science Ecology and				9780133734881	See Notes	
Hall	the Environment Student Edition and Digital Path 6-Year Student	Buckley	2011	6-7			
	License						
	Notes: Must purchase Diversity of life, cells & heredity, ecology & environment; human body system & technology as a complete set for 100% correlation to grade 7 standards. Recommended as "Resource Only" when used as separate unit. CCSS correlation of 100% as a complete set.						
	Ecology and the Environment Student Edition eBo Ecology and the Environment MyScienceOnline.c	9780133705799 9780133705133					
	Ecology and the Environment MyscienceOnline.c	9780133693652					
	Ecology and the Environment Teacher's Lab Rese				9780133705539		
Pearson Prentice	Interactive Science Cells and				9780133734843	See Notes	
Hall	Heredity Student Edition and Digital Path 6-Year Student License	Buckley	2011	6-7	3700133734043	oce notes	
	Notes: Must purchase Diversity of life, cells & heredity, ecology & environment; human body system & technology as a complete set for 100% correlation to grade 7 standards. Recommended as "Resource Only" when used as separate unit correlating 41% to grade 6 and 53% to grade 7. CCSS correlation of 100% as a complete set. Key Features:						
	Cells and Heredity Student Edition eBook CD-RO	9780133705829					
	Cells and Heredity MyScienceOnline.com 6-year				9780133705140		
	Cells and Heredity Teacher's Edition and Resource				9780133693669		
	Cells and Heredity Teacher's Lab Resource				9780133705560		

2011 Curricular Materials Selection Committee Recommendations

*Correlation to Science Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*	
Pearson Prentice Hall	Interactive Science The Diversity of Life Student Edition and Digital Path 6-Year Student License	Buckley	2011	6-7	9780133734850	See Notes	
	Notes: Must purchase Diversity of life, cells & here correlation to grade 7 standards. Recommended CCSS correlation of 100% as a complete set.	as "Resource Only" when us					
	The Diversity of Life Student Edition eBook CD-RO	OM			9780133705836		
	The Diversity of Life MyScienceOnline.com 6-year				9780133705157		
	The Diversity of Life Teacher's Edition and Resou	rces All-in-One			9780133693676		
	The Diversity of Life Teacher's Lab Resource				9780133705584		
Pearson Prentice	Interactive Science Human Body				9780133734959	See Notes	
Hall	Systems Student Edition and	Buckley	2011	6-7			
	Digital Path 6-Year Student License	,		• •			
	Notes: Must purchase Diversity of life, cells & here correlation to grade 7 standards. Recommended CCSS correlation of 100% as a complete set.	as "Resource Only" when us	ed as separate unit co	rrelating 36% to	grade 6 and 50% to grade 7.		
	Human Body Systems Student Edition eBook CD-ROM 9780133705874						
	Human Body Systems MyScienceOnline.com 6-year Student Access9780133705164Human Body Systems Teacher's Edition and Resources All-in-One9780133693683						
	Human Body Systems Teacher's Lab Resource						
D D ''	, , ,				9780133705614		
Pearson Prentice Hall	Interactive Science Introduction to Chemistry Student Edition and Digital Path 6-Year Student License	Buckley	2011	6-9	9780133734836	See Notes	
	Notes: Must purchase chemistry, forces & energy, standards. Recommended as "Resource Only" with to physical science CCSS correlation of 100% at Key Features:	hen used as a separate unit					
	Introduction to Chemistry Student Edition eBook C	9780133705645					
	Introduction to Chemistry MyScienceOnline.com 6				9780133705058		
	Introduction to Chemistry Teacher's Edition and R	tesources All-in-One			9780133693577		
	Introduction to Chemistry Teacher's Lab Resource	e			9780133705386		

2011 Curricular Materials Selection Committee Recommendations

^{*}Correlation to Science Standards

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*		
Pearson Prentice	Interactive Science Forces and				9780133734928	See Notes		
Hall	Energy Student Edition and Digital	Buckley	2011	6-9				
	Path 6-Year Student License							
	Notes: Must purchase chemistry, forces & energy							
	science standards. Recommended as "Resource			% to grade 6; 39	% to grade 7; 52% to earth;			
	and 58% to physical science CCSS correlation		eatures:		0700422705676			
	Forces and Energy Student Edition eBook CD-RC				9780133705676 9780133705065			
	Forces and Energy MyScienceOnline.com 6-year Forces and Energy Teacher's Edition and Resour				9780133693584			
	Forces and Energy Teacher's Lab Resource	ces All-III-Offe			9780133705393			
Dannan Danitian						0 N (
Pearson Prentice	Interactive Science Sound and				9780133735161	See Notes		
Hall	Light Student Edition and Digital	Buckley	2011	6-9				
	Path 6-Year Student License							
	Notes: Must purchase chemistry, forces & energy							
	science standards. Recommended as "Resource			% to grade 6; 28	% to grade 7; 39% to earth;			
	and 32% to physical science CCSS correlation		-eatures:		0700400705000			
	Sound and Light Student Edition eBook CD-ROM				9780133705683			
	Sound and Light MyScienceOnline.com 6-year St Sound and Light Teacher's Edition and Resource:				9780133705072 9780133693591			
	Sound and Light Teacher's Lab Resource	S All-III-One			9780133705416			
	Sound and Eight Teacher's Lab Nesource				9780132523721			
	Interactive Science Program-Wide Resources Pr	ogram Guide			9780133698640			
	Interactive Science Program-Wide Resources My		eacher Access Pag	ck	9780132518840			
	Interactive Science Program-Wide Resources Uni	9780133735611						
	Interactive Science Program-Wide Resources Cha	9780133698534						
	Interactive Science Program-Wide Resources ST	9780133174335						
	Interactive Science Program-Wide Resources DK	9780133733129						
	Interactive Science Program-Wide Resources Sce				9780133698787			
	Interactive Science Program-Wide Resources Inq				9780133698497			
	Interactive Science Program-Wide Resources Inq				9780133698503			
Interactive Science Program-Wide Resources Inquiry Skills, Handbook III 9780133698510								
Specialized	ecialized ScienceSaurus: A Student Houghton Mifflin 9780669529166							
Curriculum	Handbook Grades 6-8 Softcover	Harcourt	2006	6-9		See Notes		
Group, a division of HMH	Notes: Recommend as "Resource Only" Use stu 62% for grade 6; 100% for grade 7; 50% for Earth	dent book, student handbook an		mplete set. Corr	elation as complete set is:	See Notes		
(Great Source)	ScienceSaurus: A Student Handbook Grades 6-8				9780669529159			

2011 Curricular Materials Selection Committee Recommendations

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66:

http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf

Publisher	Title of Material	Author	Copyright	Grade Level	ISBN	R=Resource Correlation*
Specialized Curriculum Group, a division	ScienceSaurus Grades 6-8 (Hardcover) with Life Science Daybook	Houghton Mifflin Harcourt	2006/ 2003	6-9	9780669509885	R See Notes
of HMH	Notes: Recommend as "Resource Only" Use stu			nplete set. Corr	relation as complete set is:	
(Great Source)	62% for grade 6; 100% for grade 7; 50% for Earth ScienceSaurus Grades 6-8 (Softcover) with Life 9		nation is 50%.		9780669509908	
	ScienceSaurus Grades 6-8 (Hardcover) with Eart				9780669509915	
	ScienceSaurus Grades 6-8 (Softcover) with Earth				9780669509922	
	ScienceSaurus Grades 6-8 (Hardcover) with Phy	sical Science Daybook			9780669509939	
	ScienceSaurus Grades 6-8 (Softcover) with Phys	ical Science Daybook			9780669509946	
	ScienceSaurus Grades 6-8 (Hardcover) with Life,	, Earth & Physical Science Dayb	ook		9780669509953	
	ScienceSaurus Grades 6-8 (Softcover) with Life,	Earth & Physical Science Daybo	ok		9780669509960	
	Science Daybook: Grade 5 Teacher's Edition				9780669511673	
Specialized Curriculum	Science Daybook: Life Science Student Book (5-Pack)	Houghton Mifflin Harcourt	2003	6-9	9780669531794	R
Group, a division of HMH (Great Source)	Notes: Recommend as "Resource Only" Use stu 62% for grade 6; 100% for grade 7; 50% for Earth Science Daybook: Life Science Teacher's Edition Science Daybook: Earth Science Student Book (Science Daybook: Earth Science Teacher's Edition Science Daybook: Physical Science Student Book Science Daybook: Physical Science Teacher's Edition	9780669492507 9780669531800 9780669492514 9780669531817 9780669492521	See Notes			
	*Upon request, one per teacher with the purchase of 50 Student Books, on an as needed basis, year of purchase.					
XCAL Corporation / LJ	Scitex Learning Grade 7 Teacher	X-CAL Corporation /L.J. Create	04-2011	7	9781907423352	R 73%
Create	Notes: Recommended as a "Resource Only". CSS correlation is 100% Key Features: Standards based instruction with teacher directed and student centered instruction including: Guided inquiry, on-line experiments, simulation, benchmark assessments and standards based background instruction Scitex Learning Grade 7 Student 9781907423369					
XCAL	g .	X-CAL	04 2044	0		
Corporation / LJ Create	Scitex Learning Grade 8 Teacher	Corporation/L.J. Create	04-2011	8	9781907423383	
	Notes: Recommended as a "Resource Only". CSS correlation is 60%					
	Key Features: Standards based instruction with teacher directed and student centered instruction including: Guided inquiry, on-line experiments, simulation, benchmark assessments and standards based background instruction					
	simulation, benchmark assessments and standar	ds based background instruction			I	

2011 Curricular Materials Selection Committee Recommendations

^{*}Correlation to Science Standards

^{**}CCSS Correlation = Common Core State Standards for English Language Arts & Literacy in History/Social Studies, Science and Technical Science, for grades K-5 refer to pages 9-14 and for grades 6-12, refer to pages 59-66:

http://www.sde.idaho.gov/site/common/english/docs/CCSSI_ELA%20Standards.pdf